IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Applicants:		Xu							
Serial No.:		herewith							
Filed:		herewith							
For:		A MEHTOD AND APPARATUS FOR ASSESSING PERFORMANCE OF OPTICAL SYSTEMS							
Art Unit:		Not yet assigned							
Examiner:		Not yet assigned							
Attorney Docket No.:		30020369 US-02							
Customer No.:		27,623							
Commission P.O. Box 14	atent Applicationer for Patents 150 VA 22313-145								
	INFO	RMATION DISCLOSURE STATEMENT							
Dear Sir:									
In ac	cordance with	applicant's duty of disclosure under 37 C.F.R. §1.56, please							
find attache	d hereto form I	PTO-1449 listing information which may be material to the							
patentability	of this applica	tion, being filed concurrently herewith. This Information							
Disclosure S	Statement is be	eing filed:							
XXX Within	Within three (3) months of the filing date of the national application;								
	Within three (3) months of the date of entry of the national stage as set forth in 37 C.F.R. §1.491 in an international application;								
Befor	Before the mailing date of a first Office Action on the merits;								
action of Alle	After the filing date or date of first Office Action, but before the mailing date of a final action under 37 C.F.R. §1.113, provided that this occurs prior to the issuance of a Notice of Allowance and provided that this I.D.S. is accompanied by either a certification as specified in 37 C.F.R. §1.97(e) or the fee set forth in 37 C.F.R. §1.17(p);								

After the filing date or date of first Office Action, but before the mailing date of a Notice of Allowance under 37 C.F.R. §1.311, provided that this occurs prior to the final action and provided that this I.D.S. is accompanied by either a certification as specified in 37 C.F.R. §1.97(e) or the fee set forth in 37 C.F.R. §1.17(p);
After the mailing date of a final action under 37 C.F.R. §1.113, provided that this occurs prior to the issuance of a Notice of Allowance and provided that this I.D.S. is accompanied by either a certification as specified in 37 C.F.R. §1.97(e), a petition requesting consideration of the I.D.S., and the petition fee set forth in 37 C.F.R. §1.17(i)(1); and
 After the mailing date of a Notice of Allowance under 37 C.F.R. §1.311, provided that this occurs prior to the issuance of a final action and provided that this I.D.S. is accompanied by either a certification as specified in 37 C.F.R. §1.97(e), a petition requesting consideration of the I.D.S., and the petition fee set forth in 37 C.F.R. §1.17(I)(1).

Also enclosed are copies of U.S. Patent Nos. 5,325,397, 5,764,651, 6,008,916, 6,069,718 and 6,229,631 and Articles entitled, "Techniques for Accelerated Measurement of Low Bit Error Rates in Computer Data Links," "Margin Measurements in Optical Amplifier Systems," and "Standards Proposal No. 3696, "Accelerated Measurement of BER and Q-Factor in Digital Optical Transmission System..."

It should be understood that attention has been called to the references that have been deemed to be pertinent to the claimed present invention. In concluding what was pertinent, the criteria employed was considered most appropriate in light of the invention shown in the present application. However, the Examiner or others may deem some other criteria to be just as appropriate or more appropriate. Therefore, the Examiner is respectfully urged to review the listed references and to make the usual careful independent search for other prior art that may be pertinent.

Respectfully submitted,

January 22, 2004

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FORM PTO-1449				Docket Number (Optional) Application Number								
				30020369 US-02			Not yet assigned					
INFORMATION DISCLOSURE CITATION				Applicant								
	IN AN APPLICA	Xu										
		_		Filing Date			Group Art Unit					
	(Use several sheets if	herewith Not yet assigned			ed							
		U	. S. PATEN	T DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLAS	ss	SUBCLASS	FILING DATE IF APPROPRIATE				
	5,325,397	6/28/94	Scholz et al.		375	;	10					
	5,764,651	6/9/98	Bullock et al.		371		5.5					
	6,008,916	12/28/99	Khaleghi		359)	110					
	6,069,718	5/30/00	Khaleghi	359)	110					
	6,229,631	5/8/01	Sato et al.		359		110					
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	•	FOF	REIGN PATI	ENT DOCUMENT	S		·					
	Transl								lation			
	DOCUMENT NUMBER	DATE		COUNTRY	CLAS	S	SUBCLASS	YES	NO			
	OTHE	R DOCU	MENTS (inclu	ding Author, Title, Date, Pe	ertinent Pag	es, Et	C.)					
	Palacharla, P. et al.	"Techniques	for Accelerated	Measurement of Low	Bit Error F	Lates i	n Computer I	Data Link	s,"			
	1995, IEEE.											
												
	Bergano et al. "Mar	gin Measure	ment in Ontical	Amplifier Systems," 19	93. IEEE.							
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	Standards Proposal	No. 3696. P	roposed New St	andard "Accelerated M	easuremen	t of B	ER and O-Fac	ctor in D	igital			
			-	idal Interference Metho								
EXAMINER	1			DATE CONSIDERED	,							
EXAMINER: Init	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through											
citation if not in a	conformance and not con	citation if not in conformance and not considered. Include conv. of this form with next communication to the configurat										